

Gastric suction device could curb preventable newborn mortality

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Anna Tutuianu, Ajay Kumar and Summer Shabanna. Credit: Jeff Fitlow/Rice University

Newborns in the Dominican Republic with severe abdominal distention don't face the same odds of survival as those born in the U.S.

A team of Rice University engineering students put their skills to work



toward closing this health care gap.

The BellyTubbies team—Pavithr Goli, Ajay Kumar, Ana Saucedo, Summer Shabana and Anna Tutuianu—partnered with the Dominican Foundation for Mothers and Infants to design a gastric suction device tailored to the specific needs and health care environment of the Hospital Materno Infantil San Lorenzo de los Mina, one of the largest maternity hospitals in the Dominican Republic.

One of the diseases that can cause abdominal distention and requires gastric suction is necrotizing enterocolitis, a life-threatening condition caused by bacteria that affects the gastrointestinal tract of babies. Treatment involves intubation, antibiotics and gastric suctioning to prevent sepsis and organ damage—and in the Dominican Republic, the necessary infrastructure is absent.

"Most hospitals in the U.S. have their own medical gas and vacuum supply lines," Tutuianu said. "In a U.S. operating room or a <u>neonatal</u> <u>intensive care unit</u>, there would already be a vacuum line that doctors can use to suction out excess fluids."

Portable suction devices used in emergency care settings in the U.S., on the other hand, are both too expensive and incompatible with the <u>power</u> <u>grid</u> in the Dominican Republic.

Alternative gastric suction treatment methods are less effective and place a high burden on health care personnel.

"Our sponsors from the Dominican Republic talked to us about two common methods that are used in place of an actual suction device," Goli said. "A nurse or a doctor would use a syringe connected to a tube implanted into the baby's stomach to remove excess fluid. This is not really an effective method because it requires that someone be there



constantly performing this task or else risk fluid buildup, which can lead to asphyxiation, etc.

"Another method uses a siphon and relies on gravity to remove excess fluid. This method is also not very effective because suctioning can stop at any time and it's difficult to get it to run continuously. This method also requires manual operation, which is not ideal in a busy hospital setting."

The device the team built is designed to suction intermittently in order to avoid the drainage tube getting stuck to the gastrointestinal tract wall. The suction intervals were programmed based on data provided by the sponsors.

"Not only do you use a specific gastric suction tube, but you also oscillate the suction pressure," Tutuianu said. "The suction should not be constant, but rather occur at intervals of maybe seven to 10 seconds, with pauses of 15 seconds. A baby's stomach is unique in that you don't actually need to generate as much pressure as you might on an adult. We're really only operating within low-pressure parameters."

Students envision their device being streamlined into an even smaller, more compact prototype.

Provided by Rice University

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